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AMENDMENTS TO CLAIMS

What is claimed as being new and desired to be protected by LETTERS PATENT of the United States is as follows:

- 1. (As issued) A sexual aid system for increasing stimulation during sex acts comprising, in combination:
- a cylindrical shaft having a central long axis with a length of between about 2 1/2 and 3 1/2 inches, the shaft having a first end and a second end and intermediate cylindrical portion therebetween, the intermediate portion having a diameter of between about 3/8 and 5/8 inches;
- a base integrally formed at the first end of the shaft, the base having a first curved face adjacent the first end of the shaft and having diameter of between about 2 1/2 inches and 3 1/2 inches, and a flat second surface opposite the first surface wherein the second surface includes a spin assisting component formed of a recess and a laterally displaced knob formed integrally therein, the recess and knob each having a short axis parallel with the long axis;
- a plurality of raised nubs formed on the first surface of the base; and
- a conical head integrally formed at the second end of the shaft, the conical head having a diameter of between about 1/4 inches and 1 3/4 inches, and having a plurality of ridge-like protrusions formed thereon, the shaft and base and conical head being fabricated of a generally lubricious glass-based material

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containing an appreciate amount of an oxide of boron to render it lubricious and resistant to heat, chemicals and electricity.

(As Issued) A sexual aid system for increasing stimulation during sex acts comprising, in combination:

a cylindrical shaft, the shaft having a first end and a second end and an intermediate cylindrical portion therebetween;

a base integrally formed at the first end of the shaft, the base having a first curved face adjacent the first end of the shaft and a flat second surface opposite the first surface wherein the second surface includes a spin assisting component formed integrally therewith;

a plurality of raised nubs formed on the first surface of the base;

a conical head is integrally formed at the second end of the shaft; and

the shaft and base and conical head being fabricated of a generally lubricious glass-based material containing an appreciable amount of an oxide of boron to render it lubricious and resistant to heat, chemicals and electricity.

- 3. (As Issued) The system as set forth in Claim 2 wherein the spin assisting component is a recess in a cylindrical configuration parallel with, but offset from, the cylindrical shaft.
- 4. (As Issued) The system as set forth in Claim 2 wherein the spin assisting component is a knob in a cylindrical

configuration parallel with, but offset from, the cylindrical shaft.

- 5. (As Issued) The system as set forth in Claim 2 wherein the spin assisting component is a recess in a cylindrical configuration and a laterally displaced knob formed integrally therewith, the recess and knob each having a short axis parallel with the long axis.
- 6. (Currently Amended) A sexual aid system for increasing stimulation during sex acts comprising, in combination:
- a cylindrical shaft, the shaft having a first end and a second end and an intermediate cylindrical portion therebetween, the intermediate cylindrical portion having a central axis of rotation:
- a base integrally formed at the first end of the shaft, the base having a first curved face adjacent the first end of the shaft and a flat second surface opposite the first surface wherein the second surface includes a spin assisting component formed integrally therewith, the spin assisting component having secondary axis of rotation being offset from the central axis of rotation; and
- a conical head integrally formed at the second end of the shaft.
- (New) The system as set forth in Claim 6 wherein the shaft and base and head are fabricated of a generally lubricious glass-based material containing an appreciable amount of an oxide

of boron to render it lubricious and resistant to heat, chemicals and electricity.

- 8. (New) The system as set forth in Claim 6 wherein the spin assisting component is a generally cylindrical projection.
- 9. (New) The system as set forth in Claim 6 wherein the spin assisting component is a generally cylindrical recess.